## **AMENDMENTS TO THE CLAIMS:**

1. (currently amended) A method of using at least one filter to receive signals from an antenna by changing filtering characteristics, said method comprising:

changing filtering characteristics on a main signal path as a function of at least one amplitude on another signal path (18) coupled to the main signal path and at least one power level of the main signal path whereby where the main signal path and the other signal path have a frequency band of operation and where said amplitude includes an upper edge amplitude and a lower edge amplitude relative to the frequency band of operation.

- 2. (currently amended) The method of claim 1 wherein said changing comprises:

  using an amplitude a power level in said frequency band of operation on said

  main signal path to change said filtering characteristics on said main signal path.
- 3. canceled.
- 4. canceled.
- 5. (currently amended) The method of claim 1 wherein said changing comprises:

  switching as a function of said at least one amplitude for said adjacent band
  between a plurality of filters having different filtering characteristics.

7. (currently amended) The method of claim 1 wherein said changing comprises:

narrowing a bandwidth for a filter on said main signal path to attenuate signals on at least one of the upper edge or lower edge band edge of said frequency band of operation.

8. (currently amended) A method of receiving signals, said method comprising:

changing filtering characteristics on a main signal path of a receiver, having a frequency band of operation, as a function of at least a power level of a signal on the main signal path and at least one amplitude of a one signal, not under the control of the receiver, of an upper edge or a lower edge of a relative to the frequency band of operation of a the receiver for signals not under the control of said receiver, where the at least one amplitude includes an upper edge amplitude and a lower edge amplitude relative to the frequency band of operation.

9. (original) The method of claim 8 wherein said changing comprises:
using an amplitude of said frequency band of operation on said main signal path.

10-11. canceled.

12. (original) The method of claim 8 wherein said changing comprises:

switching as a function of said at least one amplitude for said signals not under the control of said receiver between a plurality of filters having different filtering characteristics. Serial No. 09/643,647

Dimeo 1-19-4-9 Filed 08/22/2000

Attorney Docket 29633.042600

13. canceled.

14. (original) The method of claim 8 wherein said changing comprises:

narrowing a bandwidth for a filter on said main signal path to attenuate signals on

at least one band edge of said frequency band of operation.

15. (currently amended) A band edge amplitude reduction system for a receiver

comprising:

a variable filter on a main signal path having a frequency band of operation; and

processing circuitry coupled to said variable filter and to at least one power level

indicator so as to changes filtering characteristics of said variable filter as a function of at

least one amplitude for a frequency band adjacent to the frequency band of of operation

or as a function of signals not under the control of said receiver and signals on the main

signal path or both, where the at least one amplitude includes an upper edge amplitude

and or a lower edge amplitude relative to the frequency band of operation or both.

16. canceled.

17. canceled.

18. (currently amended) The system of claim 16 15 further comprising:

a detection path receives a replica of said signals from said main signal path;

4

amplitude for said signals in said frequency band of operation on said detection path; and

said processing circuitry changes said filtering characteristics of said filter on said

main signal path based on a comparison between said at least one amplitude for said

adjacent band or said signals not under the control of said receiver and said amplitude for

said frequency band of operation.

19. (previously presented) The system of claim 15 wherein said processing circuitry

produces control signals to change said filtering characteristics by switching between a

plurality of filters having different filtering characteristics as a function of said at least

one amplitude for said adjacent band or said signals not under the control of said receiver.

20. (original) The system of claim 15 wherein said processing circuitry produces control

signals to narrow a bandwidth for said variable filter on said main signal path to attenuate

signals on at least one band edge of said frequency band of operation.

21. (currently amended) A method of using at least one filter to receive signals from an

antenna by changing filtering characteristics, said method comprising:

changing filtering characteristics on a main signal path as a function of at least

one amplitude on another signal path (18) coupled to the main signal path and a power

level on the main signal path where the main signal path and the other signal path have a

frequency band of operation and where said amplitude is in an adjacent band relative to

the frequency band of operation;

5

Serial No. 09/643,647

Dimeo 1-19-4-9 Filed 08/22/2000

Attorney Docket 29633.042600

receiving analog signals on said main signal path;

producing a replica of said analog signals on the other signal path where the other signal path is a band edge detection path;

dividing said analog signals on said band edge detection path onto an upper edge detection path and a lower edge detection path; and

producing an upper edge amplitude for said analog signals at an upper edge relative to said frequency band of operation on said upper edge detection path and a lower edge amplitude for said analog signals at a lower edge relative to said frequency band of operation on said lower edge detection path and

detecting a power level of the signal on the main signal path.

- 22. canceled.
- 23. canceled.
- 24. canceled.
- 25. (currently amended) A band edge amplitude reduction system for a receiver comprising:

a variable filter on a main signal path having a frequency band of operation; processing circuitry <u>for changing</u> ehanges filtering characteristics of said variable filter as a function of at least one amplitude for a frequency band adjacent to the frequency band

Serial No. 09/643,647 Dimeo 1-19-4-9 Filed 08/22/2000 Attorney Docket 29633.042600

of of operation or as a function of signals not under the control of said receiver or both and as a function of at least one amplitude for the frequency band of operation;

a band edge detection path <u>for receiving receives</u> a replica of analog signals on said main signal path;

a signal divider <u>for dividing</u> <del>divides</del> said analog signals on said band edge detection path onto an upper edge detection path and a lower edge detection path; and

detection circuitry <u>for receiving receives</u> said signals on said upper edge detection path and said lower edge detection path and produces to said processing circuitry an upper edge amplitude for said analog signals at an upper edge relative to said frequency band of operation and a lower edge amplitude for said analog signals at a lower edge relative to said frequency band of operation.